



DIGEST OF HB 1075 (Updated February 8, 2001 11:40 AM - DI 77)

Citations Affected: IC 15-3.

Synopsis: Commercial fertilizer. Prohibits a public way from being placed closer to an existing ammonia distribution facility than is currently allowed for a facility to be placed near the public way. Provides that a distributor of commercial fertilizers who creates a custom blend by blending two or more fertilizer materials is not required to register the custom blend with the state chemist if the fertilizer materials used in making the custom blend are registered. Increases the fertilizer registration fees, inspection fees, and late fees. Prohibits the distribution of adulterated commercial fertilizer. Prohibits a political subdivision from regulating the storage and use of fertilizer unless the political subdivision is granted a waiver by the state chemist.

Effective: July 1, 2001; July 1, 2002.

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January 8, 2001, read first time and referred to Committee on Agriculture, Natural Resources and Rural Development.
February 5, 2001, amended, reported — Do Pass.
February 8, 2001, read second time, amended, ordered engrossed.







First Regular Session 112th General Assembly (2001)

PRINTING CODE. Amendments: Whenever an existing statute (or a section of the Indiana Constitution) is being amended, the text of the existing provision will appear in this style type, additions will appear in this style type, and deletions will appear in this style type.

Additions: Whenever a new statutory provision is being enacted (or a new constitutional provision adopted), the text of the new provision will appear in **this style type**. Also, the word **NEW** will appear in that style type in the introductory clause of each SECTION that adds a new provision to the Indiana Code or the Indiana Constitution.

Conflict reconciliation: Text in a statute in *this style type* or *this style type* reconciles conflicts between statutes enacted by the 2000 General Assembly.

HOUSE BILL No. 1075

A BILL FOR AN ACT to amend the Indiana Code concerning agriculture and animals.

Be it enacted by the General Assembly of the State of Indiana:

SECTION 1. IC 15-3-2-5 IS AMENDED TO READ AS FOLLOWS [EFFECTIVE JULY 1, 2001]: Sec. 5. (a) On or after December 30, 1965, any person, before installing facilities for the distribution of ammonia or ammonia solutions shall, on forms provided by the state chemist, apply for approval of the location of the proposed distribution facilities, in which application he shall state that the installation will be in compliance with all local zoning regulations and building codes.

- (b) If the state chemist finds that the location meets the requirements of this chapter and the rules and regulations promulgated hereunder, he shall issue written approval of the location within thirty (30) days after receipt of the application. If the state chemist finds the location does not meet the requirements of this chapter and the rules and regulations promulgated thereunder, he shall issue written disapproval of the location within thirty (30) days after receipt of the application.
- (c) Distribution facilities installed prior to December 30, 1965, shall be exempt from the requirements for location approval. Not later than

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1	February 28, 1966, the owner or operator of each distribution facility
2	existing prior to December 30, 1965, shall report in writing the location
3	thereof to the state chemist.
4	(d) A public way shall not be placed any closer to an existing
5	distribution facility than the distance required by rules and
6	regulations promulgated hereunder for a distribution facility to be
7	placed near a public way.
8	SECTION 2. IC 15-3-3-3 IS AMENDED TO READ AS FOLLOWS
9	[EFFECTIVE JULY 1, 2001]: Sec. 3. As used in The following
10	definitions apply throughout this chapter:
11	(1) "Fertilizer material" means any substance containing nitrogen,
12	phosphate, potash, or any recognized plant food element or
13	compound which nutrient that is used primarily for its plant food
14	nutrient content or for compounding mixed fertilizers, except
15	and that is designed to have value in promoting plant growth.
16	The term does not include unmanipulated animal and vegetable
17	manures.
18	(2) "Mixed fertilizer" means any combination or mixture of
19	fertilizer materials designed for use or claimed to have value in
20	promoting plant growth.
21	(3) "Commercial fertilizer" includes mixed fertilizer or fertilizer
22	materials, except nonprocessed barnyard manure, marl, lime,
23	wood ashes, and plaster.
24	(4) "Brand" means a term, design, or trademark used in
25	connection with one (1) or several grades of fertilizer.
26	(5) "Grade" means the minimum percentage of total nitrogen,
27	available phosphate (P_2O_5) , and soluble potash (K_2O) stated in the
28	order given in this definition.
29	(6) "Official sample" means any sample of commercial fertilizer
30	taken by the state chemist or the state chemist's agent.
31	(7) "Ton" means a net weight of two thousand (2,000) pounds
32	avoirdupois.
33	(8) "Percent" or "percentage" means the percentage by weight.
34	(9) "Person" includes an individual, partnership, association, firm,
35	limited liability company, and corporation.
36	(10) "Distributor" means a person who offers for sale, sells,
37	barters, or otherwise supplies commercial fertilizers.
38	(11) "Sell" or "sale" includes exchange.
39	(12) "Specialty fertilizer" means a fertilizer distributed for
40	nonfarm use.
41	(13) "Bulk fertilizer" means a fertilizer distributed in



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nonpackaged form.

1	(14) "Registrant" means a person who registers fertilizer under
2	this chapter.
3	(15) "Storage" means storage of bulk fertilizer by a person who
4	manufactures or distributes bulk fertilizer, or stores bulk fertilizer
5	for personal use.
6	(16) "Board" means the Indiana fertilizer advisory board.
7	(17) "Blender" means a person who is engaged in the business
8	of blending fertilizer materials.
9	(18) "Blending" means the physical mixing or combining of
10	two (2) or more fertilizer materials, including the mixing,
11	through the simultaneous application of two (2) or more
12	fertilizer materials, to produce a uniform mixture.
13	(19) "Custom blend" means a fertilizer blended according to
14	specifications provided to a blender in a soil test nutrient
15	recommendation or to meet specific consumer requirements
16	before blending.
17	SECTION 3. IC 15-3-3-4 IS AMENDED TO READ AS FOLLOWS
18	[EFFECTIVE JULY 1, 2002]: Sec. 4. (a) Before distribution in Indiana,
19	each brand and grade of commercial fertilizer shall be registered in the
20	name of the person whose name appears on the label. The application
21	for registration shall be submitted to the state chemist on a form
22	furnished by the state chemist and shall be accompanied by a fee of ten
23	twenty dollars (\$10) (\$20) for each grade of each brand. Fertilizers
24	sold in packages of twelve (12) pounds or less shall be registered for
25	a fee of forty fifty dollars (\$40) (\$50) for each grade of each brand.
26	Upon approval by the state chemist, a copy of the registration shall be
27	furnished to the applicant. All registrations expire on June 30 each
28	year.
29	(b) In addition to the appropriate filing fee set forth in
30	subsection (a), a late filing fee equal to one hundred percent
31	(100%) of the appropriate filing fee shall be assessed:
32	(1) for an application to renew the registration of a
33	commercial fertilizer under this section that is received after
34	July 31; or
35	(2) on a product that must be registered under this section
36	before distribution in Indiana but is found to be in
37	distribution before registration.
38	(c) The application shall include the following information:
39	(1) The name and address of the registrant.
40	(2) The brand and grade.
41	(3) The guaranteed analysis showing the minimum percentage of

plant food claimed in the following order and form:

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1	Total Nitrogen percent
2	Available Phosphate (P ₂ O ₅) percent
3	Soluble Potash (K ₂ O) percent
4	When applied to mixed fertilizers, grade shall be given in whole
5	numbers only. However, the state chemist may permit fractional
6	numbers to be used for specialty fertilizers or when additional plant
7	food elements or other additives are added. Unacidulated mineral
8	phosphatic materials and basic slag shall be guaranteed as to both total
9	and available phosphate and the degree of fineness. In the case of bone,
10	tankage, and other natural organic phosphate materials, only the total
11	phosphate need be guaranteed. Additional plant food elements or other
12	additives, determinable by chemical methods, may be guaranteed only
13	by permission of the state chemist who shall grant such permission
14	only if the state chemist determines that the granting of such
15	permission would not constitute a misrepresentation and is correct with
16	the advice of the dean of agriculture of Purdue University or the dean's
17	designee. When any such additional plant foods are claimed, they shall
18	be included in the guarantee in the form of the element and shall be
19	subject to inspection and analysis in accordance with the methods that
20	may be prescribed by the state chemist.
21	(b) (d) A distributor is not required to register a brand of
22	commercial fertilizer that is registered under this chapter by another
23	person if the label used by the distributor does not differ in any respect
24	from that used by the registrant.
25	(e) A distributor who acts as a blender is not required under
26	subsection (a) to register a custom blend that the distributor
27	produces if the fertilizer materials blended together to produce the
28	custom blend are registered under subsection (a). However, a
29	distributor who acts as a blender shall provide the state chemist
30	with the following information about each custom blend that the
31	distributor produces:
32	(1) The name and address of the distributor.
33	(2) The brand and grade of the custom blend.
34	(3) The guaranteed analysis of the custom blend showing the
35	minimum percentage of plant food claimed in the following
36	order and form:
37	(A) the percent of total nitrogen.
38	(B) the percent of available phosphate (P_2O_5) .
39	(C) the percent of soluble potash (K ₂ O).
40	SECTION 4. IC 15-3-3-6 IS AMENDED TO READ AS FOLLOWS
41	[EFFECTIVE JULY 1, 2002]: Sec. 6. (a) An inspection fee shall be

paid to the state chemist for all commercial fertilizers distributed in



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Indiana to persons who are not registrants or permit holders:

(1) in bulk; or

- (2) in packages exceeding twelve (12) pounds.
- (b) The inspection fee shall be charged at the rate of thirty-five forty-five cents (\$0.35) (\$0.45) per ton. If a fertilizer tonnage report is required under this chapter, the minimum inspection fee is ten dollars (\$10) semiannually. Sales or exchanges between importers, manufacturers, distributors, or registrants are exempt from the inspection fee. All fees collected by the state chemist under this chapter shall be paid to the treasurer of Purdue University to be used in meeting all necessary expenses in carrying out this chapter, including the employment of inspectors, chemists, expenses in procuring samples, printing bulletins, giving the results of the work of fertilizer inspection as provided for by this chapter, and for any other expenses of Purdue University agricultural programs authorized by law and in support of the purposes of this chapter. The dean of agriculture shall make to the governor an annual classified report, showing the total receipts and expenditures of all fees received under this chapter.
- (c) Each registrant shall apply to the state chemist for a permit to report the tonnage of commercial fertilizer sold and pay the inspection fee of thirty-five forty-five cents (\$0.35) (\$0.45) per ton on the basis of the report. In making the application, the registrant must agree to the following:
 - (1) To keep records that the state chemist requires to indicate accurately the tonnage and kinds of commercial fertilizers sold in Indiana.
 - (2) To grant the state chemist permission to examine those records and verify the statement of tonnage.
 - (3) To report under oath to the state chemist on forms furnished by the state chemist the tonnage of commercial fertilizer sold during the period covered.
- (d) The state chemist may grant the permit if the state chemist determines that such a report of fertilizer will lead to efficient enforcement of this chapter and may revoke the permit at any time if it appears to the state chemist that the registrant is not complying with the terms of the agreement entered into at the time of the issuance of the permit or this chapter. The report of tonnage is due and the inspection fees are payable quarterly semiannually on the last day of the month following the end of the quarter. semiannual period. If the report is not filed and the inspection fee paid by the fifteenth day following the due date or if the report of tonnage be false or if the labeling requirements of this chapter have not been complied with, the









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state chemist may revoke the permit.

(e) If the inspection fee is unpaid after the fifteen (15) day grace period, a penalty shall be assessed in the amount of ten fifty dollars (\$10) (\$50) or ten percent (10%), whichever is greater, in addition to the amount due.

SECTION 5. IC 15-3-3-9 IS AMENDED TO READ AS FOLLOWS [EFFECTIVE JULY 1, 2001]: Sec. 9. (a) A commercial fertilizer is misbranded if it carries any false or misleading statement upon or attached to the container, or if false or misleading statements concerning its agricultural value are made on the container or in any advertising matter accompanying or associated with the commercial fertilizer. It shall be unlawful to distribute a misbranded commercial fertilizer.

- (b) It is unlawful to distribute an adulterated commercial fertilizer. For purposes of this subsection, a commercial fertilizer is adulterated if:
 - (1) it contains any deleterious or harmful substance in a sufficient amount to render it injurious to beneficial plant life, animals, humans, aquatic life, soil, or water when applied in accordance with directions for use on the label; or
 - (2) adequate warning statements or directions for use that may be necessary to protect plant life, animals, humans, aquatic life, soil, or water are not shown upon the label.

SECTION 6. IC 15-3-3-12.5 IS AMENDED TO READ AS FOLLOWS [EFFECTIVE JULY 1, 2001]: Sec. 12.5. (a) The rules set forth in 355 IAC 2-2 through 355 IAC 2-9, as published in the Indiana Register on April 1, 1991, are effective until the state chemist adopts revisions to the rules.

- (b) The state chemist may allow the use of technologies or methods other than those specified in the administrative rules adopted by the state chemist under subsection (a) and section 12 of this chapter, if the technologies or methods provide substantially similar protection to the waters of the state from the release of bulk fertilizer as provided by the rules.
- (c) Except as provided in subsection (d), a political subdivision (as defined in IC 36-1-2-13) does not have authority to regulate by ordinance the storage or utilization of fertilizer.
- (d) A political subdivision may, by resolution, petition the state chemist for a hearing to allow a waiver to adopt an ordinance because of special circumstances relating to the storage or utilization of fertilizer. If a petition is received, the state chemist shall hold a public hearing to consider allowing the waiver

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- requested. The public hearing must be conducted in an informal
- 2 manner. IC 4-21.5 does not apply to a public hearing under this
- 3 section.

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COMMITTEE REPORT

Mr. Speaker: Your Committee on Agriculture, Natural Resources and Rural Development, to which was referred House Bill 1075, has had the same under consideration and begs leave to report the same back to the House with the recommendation that said bill be amended as follows:

Page 5, delete lines 24 through 33.

Committee Vote: yeas 13, nays 0.

and when so amended that said bill do pass.

(Reference is to HB 1075 as introduced.)

LYTLE, Chair



HOUSE MOTION

Mr. Speaker: I move that House Bill 1075 be amended to read as follows:

Page 1, between the enacting clause and line 1, begin a new paragraph and insert:

"Section 1. IC 15-3-2-5 IS AMENDED TO READ AS FOLLOWS [EFFECTIVE JULY 1, 2001]: Sec. 5. (a) On or after December 30, 1965, any person, before installing facilities for the distribution of ammonia or ammonia solutions shall, on forms provided by the state chemist, apply for approval of the location of the proposed distribution facilities, in which application he shall state that the installation will be in compliance with all local zoning regulations and building codes.

- (b) If the state chemist finds that the location meets the requirements of this chapter and the rules and regulations promulgated hereunder, he shall issue written approval of the location within thirty (30) days after receipt of the application. If the state chemist finds the location does not meet the requirements of this chapter and the rules and regulations promulgated thereunder, he shall issue written disapproval of the location within thirty (30) days after receipt of the application.
- (c) Distribution facilities installed prior to December 30, 1965, shall be exempt from the requirements for location approval. Not later than February 28, 1966, the owner or operator of each distribution facility existing prior to December 30, 1965, shall report in writing the location thereof to the state chemist.
- (d) A public way shall not be placed any closer to an existing distribution facility than the distance required by rules and regulations promulgated hereunder for a distribution facility to be placed near a public way.

Renumber all SECTIONS consecutively.

(Reference is to HB 1075 as printed February 6, 2001.)

THOMPSON

